## APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Some and Zp Code No.  Point of diversion and Place of use of a portion  Point of diversion, manner of use, and/or piece of use  water herefolore appropriated under Permit, 361.03  (Identity estating right by Permit, Certificate, Proof or Claim Nos. If Decrees, give title of Decrees of Use in the Permit of Light in Decrees.  Name of stream, lake, underground spring or other source.  Name of stream, lake, underground spring or other source.  Name of stream, lake, underground spring or other source.  Name of stream, lake, underground spring or other source.  Name of stream, lake, underground spring or other source.  Name of stream, lake, underground spring or other source.  Name of stream, lake, underground spring or other source.  Name of stream, lake, underground spring or other source.  O. 0.775 c. f. S.  Second for t. care feet, the second foot expais 448.83 addines per minute.  Irrigation, power, mining, industrial, etc. If for sock state number and kind of animals.  The water is to be diverted at the following point. SpSpSpSp Section 26, T. 13N., R. 20E., M.D.B.  Describe as below within a 40-acce shall visited of public survey and by course in the section section context. It is unsurveyed land, in shrowle be stated.  O32°30° East, 4660 feet.  The existing permitted point of diversion is located within. SWSSPs Section 12, T. 13N., R. 20E., M.D.B.  South 80°00'00" West, 3750.00 feet.  Prophosed/place of use. SPSPs Section 16, T. 13 N., R. 20 E., M.D.B. &M.  Describe by legal subdivisions. If for irrigation state number of screes to be irrigated.  SPSSWs. SWSSPs Section 12, NSWS, Section 31, NSWSPs, Section 32, NSSPs, Section 33, NSSPs, Section 34, SPS, Section 37, Describe by large in the irrigation state number of screes to be irrigated.  SPSSWs. SWSSPs, Section 17, Describer 31.  Describe from Lake Section 18, SPS, Section 19, Describer 31.  Monta and Day  Section	Date of filing in State Engineer's Office	
Dec. 1362	The state of the s	
Dec. 1362	orrected application filed	Map filed OCT 0 4 1985 under 49419
Book 1362 of Gardnerville  ### Street and No. or F.O. Box No.    Second 126 Code No.     Second 126 Code No.     Second 126 Code No.     Politer of Diversion and Place of use of a portion     Politer of Diversion and Place of use of a portion     Politer of Diversion and Place of use of a portion     Politer of Diversion and Place of use of a portion     Politer of Diversion and Place of use of a portion     Politer of Diversion and Place of use of a portion     Politer of Diversion and Place of use of a portion     Politer of Diversion and Place of use of a portion     Politer of Diversion and Place of use of a portion     Politer of Diversion and Place of use of a portion     Politer of Diversion and Place of use of use of the politer of use of u		
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New and 210 Store and 210 Case No.  Spirate of Disversion and Place of use of a portion  Point of Grains, manner of two, and/or place of use water Accidence appropriated under Permit 36.103  Name of stream, lake, underground spring or other source.  Name of stream, lake, underground spring or other source.  1. The amount of water to be changed 0.0775 C.f.s.  Second feet, seer see to see seem foot segment stability and place of use and the stability of the seem of the se	Street and No. or P.O. Box No.	City or Town
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(Identity existing right by Fermit, Certificate, Froof or Claim Nos. If Decreed, give title of Decree (Identity existing right is Decree)  Name of stream, lake, underground spring or other source.  The amount of water to be changed.  O. 0.775 C. f. s. s.  Second feet, sere feet, One second foot equals 484.81 gallons per minute.  The water to be used for.  Quasi-Municipal and Domestic  Irrigation, power, minics, industrial, etc. If for stock state number and kind of animals.  The water is to be diverted at the following point.  SEENSE'S, Section 26, T. 13N., R. 200., M.D.B.  Describe as being within a 49-are subdivision of public survey and by course is a being within a 49-are subdivision of public survey and by course is a being within a 49-are subdivision of public survey and by course is a being within a 49-are subdivision of public survey and by course is a being within a 49-are subdivision of public survey and by course is a being within a 49-are subdivision of public survey and by course is a being within a 49-are subdivision of public survey and by course is a being within a 49-are subdivision of public survey and by course is a being within a 49-are subdivision of public survey and by course is a being within a 49-are subdivision of public survey and by course is a being within a 49-are subdivision of public survey and by course is a being within a 49-are subdivision of public survey and by course is a being within a 49-are subdivision of public survey and by course is a being within a 49-are subdivision of public survey and by course is a being within a 49-are subdivision of within a 49-are subdivision of a subdivision of a being within a 49-are subdivision of a being within a 49-are subdivision is not changed, do not shower.  Mr.D.B. & M., Or at a point from which the SW corner of said Section 12 bears  South, 80 00 00 00 West, 3750.00 feet.  SPASSWA, SWASSE'S Section 26, T.13 N., R.20 E., M.D.B.&M.  Describe by legal subdivisions. If permit is for irrigation, sate number of sever irrigated. If daughin	Point of	diversion, manner of use, and/or place of use
Underground  Name of stream, take, underground spring or other source.  The amount of water to be changed. 0.0775 C.f.s.  Second feet, acre feet. One second foot equals 448.89 gallons per minute.  The water to be used for. Quasi-Municipal and Domestric  Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.  The water is to be diverted at the following point. SCRESS Section 26, T.13N., R. 20E., M.D.B.  The water is to be diverted at the following point. SCRESS Section 26, T.13N., R. 20E., M.D.B.  Describe as being within a 49-acre multiplian of opidite survey and by course.  S. M., or at a point from which the NE corner of said Section 26 bears North slightnesses of the control of the survey.  Od 30.1 East., 4660 feet.  The existing permitted point of diversion is located within. SWASEA Section 12, T.13N., R.20E., M.D.B. & M., or at a point from which the SW corner of said Section 12 bears south. 80.000.000 West, 3750.00 feet.  The proposed place of use. SASEA Section 26, T.13 N., R.20 E., M.D.B. &M.  Describe by legal subdivisions. If for irrigation state number of acres to be irrigated.  SEASMA, SWASEA Section 14, SEA Section 22, all Section 23, Way, SASEA Describe by legal subdivisions. If for irrigation state number of acres to be irrigated.  SEASMA, SWASEA Section 14, SEA Section 22, all Section 23, Way, SASEA Describe by legal subdivisions. If for irrigation, state number of acres to be irrigated.  SEASMA, SWASEA Section 27, PAMEA Section 34; Way, Waley Section 35, names of the of irrigation aprail, describe screens to be removed from irrigation.  all in T.13N., R.20E., M.D.B. & M.  Describer of more irrigation aprail, describe screens to be removed from irrigation.  all in T.13N., R.20E., M.D.B. & M.  Describer 31 of each ye Month and Day Month and	water heretofore appropriated under Pe	ermit 36103
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The water to be used for Quasi-Municipal and Domestic  Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.  The water heretofore permitted for Quasi-Municipal and Domestic  Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.  The water is to be diverted at the following point. SPASPA Section 26, T. 13N., R. 20E., M.D.B., Describe as being within 4 dozene subdivision to public survey and by course as M., or at a point from which the NE corner of said Section 26 bears North dispans to: a section corner. If on unsurveyed land, it should be stated.  OAO 30! East, 4660 feet.  The existing permitted point of diversion is located within. SWASPA Section 12, T.13N., R.20E., M.D.B., & M., or at a point from which the SW corner of said Section 12 bears South 80 00 00 00 West, 3750.00 feet.  Proposed place of use. SASPA Section 26, T.13 N., R.20 E., M.D.B.&M.  Describe by legal subdivisions. If for irrigation state number of acres to be irrigated.  SPASWA, SWASPA Section 12; NAWA Section 13; NAWA, SWANPA, W., SASPA Describe by legal subdivisions. If for irrigation state number of acres to be irrigated.  SECTION 26; PSPA, NAWANPA Section 27; PANPA Section 34; W., WAPPA Section 35, manner of the of trigation permit, describe acrease to be removed from irrigation.  all in T.13N., R.20E., M.D.B. & M.  Use will be from January 1 to December 31 of each ye Month and Day Month	2. The amount of water to be changed	
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The water heretofore permitted for Quasi-Minicipal and Donescie to the content of the programment of the pro	irrigation in the second secon	n, power, mining, industrial, etc. If for stock state number and kind of animals.
SEASE'S Section 26, T.13N., R.20E., M.D.B. Describe as being within a 49-acc subdivision of public survey and by course in the property of the	4. The water heretofore permitted for Qua	ISI-Minicipal and Domestic
Section 26: Section 12: Name Section 13: Name of section 26: Section 14: Section 12: Name of section 26: Section 14: Section 15: Section 16: Section 16: Section 16: Section 17: Section 18: Section 1	5. The water is to be diverted at the following	ng point SE4SE4 Section 26, T.13N., R.20E., M.D.B.
dispany in a section corner. If on unsurveyed land, it should be stated.  Otherwise East, 4660 feet.  6. The existing permitted point of diversion is located within. SW4SP4 Section 12, T.13N., R.20E.,  If point of diversion is not changed, do not answer.  M.D.B. & M., or at a point from which the SW corner of said Section 12 bears  South 80°00'00" West, 3750.00 feet.  7. Proposed place of use. S4SP4 Section 26, T.13 N., R.20 E., M.D.B.&M.  Describe by legal subdivisions. If for irrigation state number of acres to be irrigated.  SP4SP4, SW4SP4 Section 12; NANA Section 13; NANE4, SW4NE4, W4, Section 26; E4SP4, NW4NE4 Section 14; SEA Section 22; all Section 23; W4, S4SP4  Describe by legal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and Section 26; E4SP4, NW4NE4 Section 27; E4NP4 Section 34; W4,	radio de la companya	Trouble of Principle of Princip
6. The existing permitted point of diversion is located within SWASEA Section 12, T.13N., R.20E., If point of diversion is not changed, do not allower.  M.D.B. & M., or at a point from which the SW corner of said Section 12 bears  South 80°00'00" West, 3750.00 feet.  7. Proposed place of use. SASEA Section 26, T.13 N., R.20 E., M.D.B.&M.  Describe by legal subdivisions. If for irrigation state number of acres to be irrigated.  SEASWA, SWASEA Section 12; NAWA Section 13; NANEA, SWANEA, WA,  8. Existing place of use. SASEA Section 14; SEA Section 22; all Section 23; WA, SASEA Section 27; EANEA Section 34; WA, WAEEA Section 35, manner of use of irrigation permit, describe acreage to be removed from irrigation.  all in T.13N., R.20E., M.D.B. & M.  9. Use will be from January 1 to December 31 of each ye Month and Day Mont		
If point of diversion is not changed, do not answer.  M.D.B. & M., or at a point from which the SW corner of said Section 12 bears  South 80°00'00" West, 3750.00 feet.  7. Proposed place of use. Sysey Section 26, T.13 N., R.20 E., M.D.B.&M  Describe by legal subdivisions. If for irrigation state number of acres to be irrigated.  SEP4SW2, SW2SEY Section 12; NYNW4 Section 13; NYNE4, SW4NE4, W2,  Existing place of use. Sysey Section 14; SEX Section 22; all Section 23; W3, Sysexy  Describe by legal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and Section 26; Eysey, NW4NE4 Section 27; ENNEY Section 34; W3, Wysey Section 35, manner of use of irrigation permit, describe acresse to be removed from irrigation.  all in T.13N., R.20E., M.D.B. & M.  9. Use will be from January 1 to December 31 of each ye Month and Day Month an	04 <sup>0</sup> 30 East, 4660 feet.	
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South 80°00'00" West, 3750.00 feet.  7. Proposed place of use. S\(^1\)SE\(^2\) Section 26, T.13 N., R.20 E., M.D.B.&M.  Describe by legal subdivisions. If for irrigation state number of acres to be irrigated.  SE\(^1\)SE\(^1\)SW\(^4\), SW\(^4\)SE\(^1\) Section 12; N\(^1\)W\(^3\) Section 13; N\(^1\)NE\(^1\), SW\(^1\)NE\(^1\), W\(^1\), W\(^1\), SE\(^1\) Section 23; W\(^1\), S\(^1\)SE\(^1\) Describe by legal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and Section 26; E\(^1\)Section 28; N\(^1\)N\(^1\)NE\(^1\) Section 27; E\(^1\)NE\(^1\) Section 34; W\(^1\), W\(^1\)E\(^1\) Section 35, manner of use of irrigation permit, describe acreage to be removed from irrigation.  all in T.13N., R.20E., M.D.B. & M.  9. Use will be from.  January 1  Month and Day  I. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans a specifications of your diversion or storage works.)  Drilled well and distribution system.  State manner in which water is to be diverted, i.e. diversion structure, ditcl  prives and flumes, or drilled well, etc.		If point of diversion is not changed, do not answer.
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Describe by legal subdivisions. If for irrigation state number of acres to be irrigated.  SELSW4, SW4SE4 Section 12; N4NW4 Section 13; N4NE4, SW4NE4, W4, W5 Existing place of use S4SE4 Section 14; SE4 Section 22; all Section 23; W4, S4SE4 Describe by legal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and Section 26; E4SE4, NW4NE4 Section 27; E4NE4 Section 34; W4, W4SE4 Section 35, manner of use of irrigation permit, describe acreage to be removed from irrigation.  all in T.13N., R.20E., M.D.B. & M.  9. Use will be from January 1 to December 31 of each ye Month and Day I Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans a specifications of your diversion or storage works.)  Drilled well and distribution system.  State manner in which water is to be diverted, i.e. diversion structure, ditcled places and function, or drilled well, etc.		
SF4SW4, SW4SF4 Section 12; N2NW4 Section 13; N2NF4, SW4NF4, W2, 8. Existing place of use S2SF4 Section 14; SF4 Section 22; all Section 23; W2, S2SF4 Describe by legal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and Section 26; F2F2, NW2NF4 Section 27; F4NF4 Section 34; W2, W2F4 Section 35, manner of use of irrigation permit, describe acreage to be removed from irrigation.  all in T.13N., R.20F., M.D.B. & M.  9. Use will be from January 1 to December 31 of each ye Month and Day Month and Day Month and Day  1. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans a specifications of your diversion or storage works.) Drilled well and distribution system.  State manner in which water is to be diverted, i.e. diversion structure, dited places and flumics, or drilled well, etc.	/:: I 100000u, DIACO OI 484	^*
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8. Existing place of use SySF4 Section 14; SF4 Section 22; all Section 23; W4, SySF4  Describe by legal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and Section 26; F4F4, NW4NF4 Section 27; F4NF4 Section 34; W2, W4F4 Section 35, manner of use of irrigation permit, describe acreage to be removed from irrigation.  all in T.13N., R.20E., M.D.B. & M.  9. Use will be from	SE <sub>2</sub> SW <sub>2</sub> , SW <sub>2</sub> SF	% Section 12; NaNWa Section 13; NaNEa, SwanEa, Wz,
Section 26; E-F-, NW-NE's Section 27; E-NE's Section 34; W-, W-F- Section 35, manner of use of irrigation permit, describe acreage to be removed from irrigation.  all in T.13N., R.20E., M.D.B. & M.  9. Use will be from January 1 to December 31 of each ye Month and Day Secription of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans a specifications of your diversion or storage works.)  Drilled well and distribution system.  State manner in which water is to be diverted, i.e. diversion structure, ditch pipes and flumes, or drilled well, etc.	8 Existing place of use S2SE4 Section	14; SE% Section 22; all Section 23; W%, S%SE%
manner of use of irrigation permit, describe acreage to be removed from irrigation.  all in T.13N., R.20E., M.D.B. & M.  9. Use will be from January 1 to December 31 of each ye Month and Day  1. Use was permitted from January 1 to December 31 of each ye Month and Day  1. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans a specifications of your diversion or storage works.)  1. Description of proposed works (Under the provisions of NRS 535.010 you may be required to submit plans a specifications of your diversion or storage works.)  1. Description of proposed works (Under the provisions of NRS 535.010 you may be required to submit plans a specifications of your diversion or storage works.)  1. Description of proposed works (Under the provisions of NRS 535.010 you may be required to submit plans a specifications of your diversion or storage works.)  1. Description of proposed works (Under the provisions of NRS 535.010 you may be required to submit plans a specifications of your diversion or storage works.)  1. Description of proposed works (Under the provisions of NRS 535.010 you may be required to submit plans a specifications of your diversion or storage works.)  1. Description of proposed works (Under the provisions of NRS 535.010 you may be required to submit plans a specifications of your diversion or storage works.)	Describe by legal subdivisi	ions. If permit is for irrigation, state number of acres irrigated. If changing place of use and
Use will be from January 1 to December 31 of each ye    Month and Day   Month and Day		
Month and Day  Month and Day  January 1 to December 31 of each ye Month and Day	all in T.13N., R.20E., M.D.	B. & M.
Month and Day  Month and Day  January 1 to December 31 of each ye Month and Day	Acres Antica. January	7 1 December 31 of each rea
Month and Day  Month	>1. <u></u>	
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specifications of your diversion or storage works.)  Drilled well and distribution system.  State manner in which water is to be diverted, i.e. diversion structure, ditel  pipes and flumes, or drilled well, etc.		
pipes and flumes, or drilled well, etc.		<del>-</del>
pipes and flumes, or drilled well, etc.	specifications of your diversion or storage	ge works.) Drilled well and distribution system.
		Chief manus waster to to divolve, i.e. diversity structure, differ
2. Estimated cost of works \$50,000		
	2. Estimated cost of works \$50.00	)0

14.	Estimated time required to complete the application of water to beneficial us	se 10 Years		
15.	5. Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use.			
	The total combined duty of this application and applicat	ions to change a portion		
	of Permits 36101 and 36102, by the same applicant, is no	ot to exceed 283.2 acre-		
	feet per year. Permits 48245 through 48254 are to be wi	thdrawn and water rights		
	will revert to the base permits.	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	pared js/dn js/bc 340 North M Carson City	undall undall, Resource Concepts, Inc finnesota Street v, Nevada 89701		
Prot	ested			
	APPROVAL OF STATE ENGINEE	ER.		
	This is to certify that I have examined the foregoing application, and do here	by grant the same, subject to the		
wat sub uncomet dix The the ins des rio published hold of the	This permit to change the point of diversion and place ters of an underground source as heretofore granted under oject to the terms and conditions imposed in said Permit 3 derstanding that no other rights on the source will be affected herein. The well shall be equipped with a 2-inch other must be installed and maintained in the discharge pipe version and accurate measurements must be kept of water place totalizing meter must be installed before any use of the exproof of completion of work is filed. If the well is filed and maintained to prevent waste. This source is signated by the State Engineer pursuant to NRS 534.030. The to regulate the use of the water herein granted at any the total combined duty of water under Permits 49419, 4 seed 283.2 acre-feet annually.  This Permit does not extend the permittee the right of olic, private or corporate lands.  The issuance of this permit does not waive the requirem der obtain other permits from State, Federal and local and At least two ground water monitoring wells are to be in use of Permits 49419, 49420 and 49421 at locations satisficate any diversion of water from the production wells take also must be suitably cased, perforated, sealed and capped feet below the water table.  O.0775 cubic feet per second.	Permit 36103 is issued 36103 and with the fected by the change opening and a totalizing eline near the point of laced to beneficial use. It water begins or before lowing, a valve must be located within an area of the State retains the pand all times. If and all times and all times on ments that the permit gencies on the state is the permit gencies. The monitoring and must penetrate at least applied to beneficial use, and not		
_ac	ere-feet annually.			
Wor	k must be prosecuted with reasonable diligence and be completed on or before	March 31, 1987		
Ргос	of of completion of work shall be filed before	May 1, 1987		
	lication of water to beneficial use shall be made on or before			
Proc	of of the application of water to beneficial use shall be filed on or before	May 1, 1987		
	in support of proof of beneficial use shall be filed on or before	·		
Com	pletion of work filed APR 13 1989 IN TESTIMONY WHEREOF, I. I			
Proo	f of beneficial use filed	March		
Culti	oral map filed	of March ,		
Certi	ficate NoIssued	The second		
-	2407 (Rov. 6-81)	State Engineer		